These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 25 results Print version (PDF)

(http://www.niehs.nih.gov//portfolio/index.cfm/portfolio/sciencecodegrants/scode/43,44,45,46/topic/44/format/word)

(http://www.niehs.nih.gov//portfolio/index.cfm/portfolio/s	Principal Principal	Institution	Grant
THE	Investigator	Institution	Number
17th Annual Retreat of Scholars in Pediatric Environmental Health Research	landrigan, philip j	Academic Pediatric Association	R13ES027769
Air Pollution and Risk of Placental Abruption in New York City	ananth, cande v.	Columbia University Health Sciences	R21ES025845
Chemical Exposures and Infant Outcomes in the Neonatal Intensive Care Unit	stroustrup, annemarie	Icahn School Of Medicine At Mount Sinai	K23ES022268
Cohort follow-up study of children exposed to arsenic in utero and early childhood	smith, allan h	University Of California Berkeley	R01ES021799
DEVELOPMENTAL TOXICITY OF ORGANOPHOSPHATE-BASED FLAME RETARDANTS	volz, david christopher	University Of California Riverside	R21ES022797
Embryonic Arsenic Exposure Impacts Satellite Cells	bain, lisa j	Clemson University	R03ES023930
Endocrine Disruptors: Maternal Estrogen, Metabolism and Fetal Fatty Acid Supply	strakovsky, rita	University Of Illinois At Urbana-Champaign	K99ES024795
Exposure-altered gene expression in five candidate imprinted loci for adult disease	wang, zhibin	Johns Hopkins University	R01ES025761
Expression, Regulation and Function of the SULT1C Carcinogen-Activating Enzymes	runge-morris, melissa a	Wayne State University	R01ES022606
Gene-Environment Interactions in the Fetal Origin of Adult Cardiac Disease	puga, alvaro	University Of Cincinnati	R01ES024744
Gene-dioxin interaction and low birth weight in a highly exposed European cohort	ames, jennifer lisa	University Of California Berkeley	F31ES026488
Human Pesticide Exposure and Epigenetic Changes in Sperm DNA	taylor, robert n	Wake Forest University Health Sciences	R01ES025066
Maternal Methylmercury Exposure Through Rice Ingestion and Offspring Development	rothenberg, sarah e	University Of South Carolina At Columbia	R15ES022409
Mechanism of developmental toxicity of Bisphenol-A	soto, ana	Tufts University Boston	R01ES008314
Mycotoxin Exposure in Pregnancy and Birth Outcomes in Zimbabwe	stoltzfus, rebecca j	Cornell University	R21ES023980
Pesticides in tap water and congenital heart defects	agopian, a.j.	University Of Texas Hlth Sci Ctr Houston	R21ES024895
Placental RNA Expression as a Function of Gestational Age and Environmental Exposures	wildman, derek	University Of Illinois At Urbana-Champaign	R21ES027878
Placental molecule secretions measured in early pregnancy are targets of endocrine disruption and are indicators of sex-specific fetal development.	adibi, jennifer joan	University Of Pittsburgh At Pittsburgh	R56ES025728
Preclinical Indicators & Biomarkers of Cardiovascular Effects of Arsenic Exposure	farzan, shohreh f	University Of Southern California	R00ES024144
Prenatal Environmental Exposure and Reproductive Hormone Concentrations (PERCH)	sathyanarayana, sheela	Seattle Children'S Hospital	R21ES023883

Residential Air Pollution and Preeclampsia	wellenius, gregory a	Brown University	R21ES023073
Role of endocrine-disrupting chemicals and social stress on perinatal outcomes	zota, ami r.	George Washington University	R00ES019881
Statistical Methods to Assess Early Life Environmental Exposures on Child Health	song, peter xuekun	University Of Michigan	R01ES024732
Toxicology and Environmental Occurrence of Novel Nitrated PAHs	chlebowski, anna	Oregon State University	F31ES026037
Traffic-related Air Pollution, Social Factors and Adverse Birth Outcomes	padula, amy michelle	University Of California, San Francisco	R00ES021470